Message

CFD-SRT [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3D7963607C714138900DD470D99B1174-CFD-SRT]

Sent: 7/29/2019 2:57:34 PM

Conchita Jimenez-Gonzalez [conchita.j.gonzalez@gsk.com] To:

Subject: RE: TIME-SENSITIVE - IMPORTANT TSCA SACC Member Request for responses to 4 Questions regarding

"Impartiality": 5 chemical risk evaluations that will be reviewed by the TSCA SACC

Thank you for your interest. I shall review your materials for the October 2019 meeting should you still be available.

Best regards, Sharlene

Sharlene R. Matten, Ph.D. Senior Biologist Office of Science Coordination and Policy Exposure Assessment, Coordination, and Policy Division U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW

Washington D.C. 20460

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From: Conchita Jimenez-Gonzalez <conchita.j.gonzalez@gsk.com>

Sent: Friday, July 26, 2019 3:05 PM

To: CFD-SRT < CFD-SRT@epa.gov>; Knott, Steven < Knott.Steven@epa.gov>

Cc: Peterson, Todd <Peterson.Todd@epa.gov>

Subject: RE: TIME-SENSITIVE - IMPORTANT TSCA SACC Member Request for responses to 4 Questions regarding

"Impartiality": 5 chemical risk evaluations that will be reviewed by the TSCA SACC

Hi Steven, Charlene,

I am afraid that I will no longer be available on September 9-13, 2019 given that I need to be in Europe for key business needs. At this point will only be available October 24 and 25, 2019.

Please see below for the individual answers.

Finally, I have accepted a new role in the company to lead the EHS and Sustainability for R&D starting in Aug. I need to confirm with my management that it would still be OK for me to participate in the TSCA SACC, but will let you know as soon as I talk to my new manager once he is back from vacation.

In the meantime, please see below.

Cheers,

Conchita

From: CFD-SRT < CFD-SRT@epa.gov> **Sent:** Thursday, July 25, 2019 6:15 PM

Cc: Knott, Steven Knott, Steven & Gibson, Tamue@epa.gov; Bloomer, Bryan

<Bloomer.Bryan@epa.gov>; Hughes, Hayley <hughes.hayley@epa.gov>; Peterson, Todd <Peterson.Todd@epa.gov>

Subject: TIME-SENSITIVE - IMPORTANT TSCA SACC Member Request for responses to 4 Questions regarding

"Impartiality": 5 chemical risk evaluations that will be reviewed by the TSCA SACC

Importance: High

EXTERNAL

Greetings!

I've addressed this message to all 21 current TSCA SACC members, "bcc," to avoid inadvertent replies to all.

Thank you again for your participation on the TSCA SACC.

The TSCA SACC has a very busy schedule in 2019 with meetings scheduled from June through December 2019. On December 19, 2016, EPA published a list of 10 chemical substances that are the subject of the Agency's initial chemical risk evaluations, as required by TSCA § 6(b)(2)(A). The docket numbers, problem formulations, scope documents and supplemental documents for the 10 chemical substances that EPA initiated the risk evaluation process for in December 2016 can be found here:

- Pigment Violet 29 (TSCA SACC meeting, June 2019)
- 1, 4 Dioxane (TSCA SACC meeting, July 29-Aug 2, 2019)
- Cyclic Aliphatic Bromide Cluster (HBCD) (TSCA SACC meeting, July 29-Aug 2, 2019)
- 1-Bromopropane TBD
- Methylene Chloride TBD
- N-Methylpyrrolidone TBD
- Perchloroethylene TBD
- Trichloroethylene TBD
- Carbon Tetrachloride TBD
- Asbestos TBD

Future meetings will focus on the Agency's draft risk evaluation for the remaining seven (7) chemicals: 1-bromopropane, methylene chloride, N-Methyl-2-pyrrolidone (NMP), perchloroethylene, trichloroethylene, carbon tetrachloride, and asbestos.

For planning purposes, please respond to the four questions regarding "impartiality" with respect to 1-bromopropane, methylene chloride, N-Methyl-2-pyrrolidone (NMP), perchloroethylene, and trichloroethylene (see Table below and word file attached). In addition, please indicate your availability for the following dates September 9-13, 2019 and October 21-25, 2019. A public announcement of the specific draft chemical risk evaluations for the September meeting will be published with the next 2 weeks; however, we need to make sure that there is a quorum of TSCA SACC members and adequate representation of expertise (additional ad hoc members) to address the Agency's charge before the official announcement is published. I know many of you will be traveling to the upcoming TSCA SACC meeting on 1,4-dioxane and HBCD, July 29-August 2, 2019. Time is of the essence. Please contact me if you have questions or concerns.

Thank you.

Sharlene (mobile: 240-286-4365 (Fridays); office: 202-564-0130)

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Questions	1-Bromopropane	Methylene Chloride	N-Methyl-2-p
(1) Do you know of any reason that you might be unable to provide impartial advice on the matter to come before the panel/committee/subcommittee or any reason that your impartiality in the matter might be questioned?	No	No	No
(2) Have you had any previous involvement with the review document(s) under consideration including authorship, collaboration with the authors, or previous peer review functions? If so, please identify and describe that involvement.	No, I do not have any knowledge of the review documents at this point	No, I do not have any knowledge of the review documents at this point	
(3) Have you served on previous advisory panels, committees or subcommittees that have addressed the topic under consideration? If so, please identify those activities.	No, to my understanding I have not been in any advisory panel, committee or subcommittee addressing TSCA for the chemical above	No, to my understanding I have not been in any advisory panel, committee or subcommittee addressing TSCA for the chemical above	

(4) Have you made any public statements (written or oral) on the issue that would indicate to an observer that you have taken a position on the issue under consideration? If so, please identify those statements.	I have collaborated in publications and presentations for solvent selection guides that include assessments of the EHS properties that discouraged the use of brominated chemicals as solvents. This has not been in the context of TSCA, but are publicly available evaluations.	I have collaborated in publications and presentations for solvent selection guides that include assessments of the EHS properties of methylene chloride as solvent (see attached). This has not been in the context of TSCA, but are publicly available evaluations.	

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